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Inventor Information for 10/734490

Inventor Name	City	State/Country
ZDEBLICK, MARK	PORTOLA VALLEY	CALIFORNIA
SAVAGE, GEORGE M.	PORTOLA VALLEY	CALIFORNIA
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US	US-	20060316	38	Methods and	600/300		Zdeblick;
20060058588	PGPUB	20000310	36	apparatus for	000/300		Mark J.
	FUFUB			tissue activation			iviaik J.
A1				and monitoring			
US	US-	20050728		Pressure sensors	73/715		Zdeblick,
20050160827	PGPUB	20030728		having	/3//13		Mark et al.
A1	FOFUB			transducers			iviaik et ai.
AI				positioned to			
				provide for low			
				drift			
US	US-	20050728	71	Pressure sensors	73/715		Zdeblick,
20050160826	PGPUB		-	having stable			Mark et al.
A1				gauge		,	
				transducers			
US	US-	20050728		Pressure sensors	73/715		Zdeblick,
20050160825	PGPUB			having neutral			Mark et al.
A1				plane positioned			
				transducers			
US	US-	20050728		Pressure sensors	73/715		Zdeblick,
20050160824	PGPUB			having spacer			Mark et al.
A1				mounted			
<u></u>				transducers			
US	US-	20050728		Implantable	73/715		Zdeblick,
20050160823	PGPUB			pressure sensors			Mark et al.
A1	110	20041216		36.1.1.1	600/406		7.1-1.1'-1-
US	US-	20041216		Methods and	600/486		Zdeblick,
20040254483	PGPUB			systems for			Mark et al.
A1				measuring cardiac			
US	US-	20041104		parameters Method and	607/17		Zdeblick,
20040220637	PGPUB	20041104		apparatus for	007/17		Mark et al.
A1	1 GI OD			enhancing			TVILLING OF U.S.
711				cardiac pacing			
US	US-	20041028		Method and	600/16		Zdeblick,
20040215049	PGPUB			system for			Mark et al.
A1				remote			
				hemodynamic			
_				monitoring			
US	US-	20040930		Method and	600/300	606/1; 607/1;	Zdeblick,
20040193021	PGPUB			system for		977/925;	Mark et al.
Al				monitoring and		977/932	1
				treating			
				hemodynamic			
·				parameters	1		
US	US-	20030821		Apparatus and	340/572.8	340/853.1	Savage,

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20030156033	PGPUB		method for			George M.
A1			assembly,			et al.
			retention and			
			physical			
			protection of			
			radio frequency			
			identification			
			tags for oil drill			
			strings		210/0-21	
US	US-	20020207	System and	340/572.1	340/853.1	Strassner,
20020014966	PGPUB		method for			Bernd H.
A1			communicating information			II et al.
			associated with a			
			drilling			
			component		:	
US 7013734	USPAT	20060321	Pressure sensors	73/715		Zdeblick;
B2	001711	20000321	having stable	75/715		Mark et al.
22			gauge			
			transducers			
US 7007551	USPAT	20060307	Pressure sensors	73/715		Zdeblick;
B2			having			Mark et al.
			transducers			
			positioned to			
	1		provide for low			
			drift			
US 6562404	USPAT	20030513	Conformal	427/255.393	427/255.394;	Folta;
B1			chemically		438/780	James A.
			resistant coatings			et al.
			for microflow devices			
US 6319221	USPAT	20011120	System for fluid	604/28		Savage;
B1	USFAI	20011120	retention	004/28		George M.
DI			management			et al.
US 6306129	USPAT	20011023	Cryosurgical	606/23	128/DIG.27	Little;
B1		20011023	system and	000/25	120/213.27	William A.
2.			method			et al.
US 6238366	USPAT	20010529	System for fluid	604/28	604/246;	Savage;
B1			retention		604/27;	George M.
			management		604/31	et al.
US 6129331	USPAT	20001010	Low-power	251/11	137/341	Henning;
A			thermopneumatic			Albert
			microvalve			Karl et al.
US 6113594	USPAT	20000905	Systems,	606/41	128/898;	Savage;
Α			methods and		606/48;	George M.
	<u> </u>		apparatus for		606/50	

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			performing resection/ablation in a conductive medium			
US 6039748 A	USPAT	20000321	Disposable laparoscopic morcellator	606/180	606/107; 606/128; 606/179; 606/184	Savage; George M. et al.
US 6032673 A	USPAT	20000307	Methods and devices for tissue removal	128/898	606/41; 606/46	Savage; George M. et al.
US 5984942 A	USPAT	19991116	Methods and systems for reducing tissue adhesion	606/190	600/207; 606/192	Alden; Donald L. et al.
US 5979453 A	USPAT	19991109	Needle myolysis system for uterine fibriods	128/898	600/454; 600/461; 606/41	Savage; George M. et al.
US 5399232 A	USPAT	19950321	Microfabricated cantilever stylus with integrated pyramidal tip	216/2	216/39	Albrecht; Thomas R. et al.
US 5355063 A	USPAT	19941011	Robotic system for servicing the heat exchanger tubes of a nuclear steam generator	318/568.11	165/11.2; 318/605; 901/23; 901/9	Boone; Paul J. et al.
US 5317533 A	USPAT	19940531	Integrated mass storage device	250/306	250/307; 977/837; 977/861; 977/873; 977/943	Quate; Calvin F. et al.
US 5248912 A	USPAT	19930928	Integrated scanning tunneling microscope	310/332	310/328; 310/360; 310/366; 73/105	Zdeblick; Mark et al.
US 5221415 A	USPAT	19930622	Method of forming microfabricated cantilever stylus with integrated pyramidal tip	216/2	216/11; 216/33; 216/79; 438/52	Albrecht; Thomas R. et al.
US 5202680 A	USPAT	19930413	System for drill string tallying, tracking and service factor	340/853.1	175/40; 342/44	Savage; George M.

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			measurement			
US 5129132 A	USPAT	19920714	Method of making an integrated scanning tunneling microscope	29/25.35	216/106; 216/11; 216/12; 216/16; 216/2; 216/51; 216/67; 310/328; 427/100; 438/20; 438/52	Zdeblick; Mark et al.
US 5074629 A	USPAT	19911224	Integrated variable focal length lens and its applications	385/14	137/829; 250/227.25; 250/231.19; 250/238; 250/573; 251/11; 257/E21.223; 359/291; 359/297; 359/665; 359/667; 385/147; 385/33	Zdeblick; Mark
US 5060806 A	USPAT	19911029	Variable-aperture screen	209/668	209/672; 74/397; 74/521	Savage; George M.
US 5017266 A	USPAT	19910521	Method of making an integrated scanning tunneling microscope	216/11	438/20; 438/52	Zdeblick; Mark et al.
US 5015850 A	USPAT	19910514	Microfabricated microscope assembly	250/306	369/101	Zdeblick; Mark J. et al.
US 4968585 A	USPAT	19901106	Microfabricated cantilever stylus with integrated conical tip	430/320	216/2; 216/66; 216/67; 216/79; 369/170; 369/173; 430/323; 430/324	Albrecht; Thomas R. et al.
US 4966646	USPAT	19901030	Method of	216/2	216/26;	Zdeblick;

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A			making an integrated, microminiature electric-to-fluidic valve		216/65; 257/E21.223	Mark
US 4943032 A	USPAT	19900724	Integrated, microminiature electric to fluidic valve and pressure/flow regulator	251/11	137/116.3; 257/E21.223; 338/23; 347/1	Zdeblick; Mark
US 4922423 A	USPAT	19900501	Position and seal wear indicator for valves and blowout preventers	702/39	166/373; 367/99	Koomey; Paul C. et al.
US 4912822 A	USPAT	19900403	Method of making an integrated scanning tunneling microscope	29/25.35	250/306; 250/307; 250/442.11; 310/328; 427/100	Zdeblick; Mark et al.
US 4906840 A	USPAT	19900306	Integrated scanning tunneling microscope	250/306	250/307; 250/442.11; 310/328; 310/332	Zdeblick; Mark et al.
US 4824073 A	USPAT	19890425	Integrated, microminiature electric to fluidic valve	251/11	257/419; 257/E21.223; 347/1; 347/51; 60/530	Zdeblick; Mark
US 4821997 A	USPAT	19890418	Integrated, microminiature electric-to-fluidic valve and pressure/flow regulator	251/11	137/486; 257/E21.223; 338/23	Zdeblick; Mark
US 4763274 A	USPAT	19880809	Machine implemented analysis eddy current data	702/38	324/220; 324/238; 324/76.78	Junker; Warren R. et al.
US 3629639 A	USPAT	19711221	MEASURING INSTRUMENT	33/791		McClure; Bill M. et al.
US 3354951 A	USPAT	19671128	Marine drilling apparatus [TEXT]	166/341	166/345	SAVAGE GEORGE

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			AVAILABLE IN USOCR DATABASE]			M et al.
US 3300287 A	USPAT	19670124	Petroleum fuels containing antibiotic combinations [TEXT AVAILABLE IN USOCR DATABASE]	44/313	44/312; 44/329	SAVAGE GEORGE M
US 3028314 A	USPAT	19620403	Process for the continuous propagation of filamentous microorganisms [TEXT AVAILABLE IN USOCR DATABASE]	435/43	435/117; 435/293.1; 435/294.1; 435/60; 435/64; 435/75; 435/76; 435/81; 435/813; 435/83; 435/85; 435/896; 435/896; 435/939	MEANS CHARLES W et al.
US 2771399 A	USPAT	19561120	Process and apparatus for determining biological potency of a substance in a liquid substrate [TEXT AVAILABLE IN USOCR DATABASE]	435/33	422/104; 422/58; 422/61; 435/297.1; 435/303.1; 435/309.4; 435/839; 435/849; 435/852; 435/867; 435/873; 435/875; 435/883	SAVAGE GEORGE M
US 2488248 A	USPAT	19491115	Seed cultures of filamentous organisms [TEXT AVAILABLE IN USOCR DATABASE]		1307003	VANDER BROOK MILTON J et al.

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US 1665179 A	USPAT	19280403	Handled nested cups [TEXT AVAILABLE IN USOCR DATABASE]	215/12.1	16/425	SAVAGE GEORGE E
US 1539276 A	USPAT	19250526	Electric waffle iron [TEXT AVAILABLE IN USOCR DATABASE]	99/378	99/375	SAVAGE GEORGE E
US 1535864 A	USPAT	19250428	Bottle holder for vacuum jars or similar articles [TEXT AVAILABLE IN USOCR DATABASE]	215/12.1		SAVAGE GEORGE E et al.